



Western Michigan University
ScholarWorks at WMU

Legacy Scout Tickets from Pure Oil Company

8-20-2021

MGRRE_PureOilScoutTickets_Miller et al_2_21113011780000

MGRRE

Western Michigan University

Follow this and additional works at: <https://scholarworks.wmich.edu/pure>



Part of the Geology Commons

WMU ScholarWorks Citation

MGRRE, "MGRRE_PureOilScoutTickets_Miller et al_2_21113011780000" (2021). *Legacy Scout Tickets from Pure Oil Company*. 5824.

<https://scholarworks.wmich.edu/pure/5824>

This Document is brought to you for free and open access via ScholarWorks at WMU. It has been accepted for inclusion in Legacy Scout Tickets from Pure Oil Company by an authorized administrator of ScholarWorks at WMU. See the National Digital Catalogue - Science Base Catalogue for more collections submitted by MGRRE.



MGRRE_PureOilScoutTickets_Miller et al_2_21113011780000

API 21113011780000

Permit Number 1178

Lease Name Miller et al

Well Number 2

County Missaukee

Township 24N

Range 07W

Section 23

2021 DEQ or Pure co_name Pioneer Oil and Gas Company

Pure Number 3

Latitude 44.45487

Longitude -85.13313

CORRECTION

THE PURE OIL COMPANY

LOCATION REPORT

No. 3

DATE August 8, 1931

STATE Michigan COUNTY Missaukee DIST. Pioneer SEC. 23 TOWN 24-N RANGE 7-W
 WELL No. 1 (SERIAL No. 3) FARM G. D. Miller et al 160 ACRES

NAME OF STREAM OR WATERS _____ QUADRANGLE SW $\frac{1}{4}$ OPERATOR Pioneer Oil & Gas Company MAP Pioneer Township, Missaukee County

400

Feet from North Line of Farm

" " East " " "

970

" " South " " "

600

" " West " " "

400

Feet from North Line of Section

" " East " " "

970

" " South " " "

600

" " West " " "

LEGEND

O LOCATION

① RIG

⊕ DRILLING

⊗ GAS WELL

● OIL WELL

◆ SMALL OIL WELL

⬢ DRY HOLE

⬢ DRY SHOWING OIL

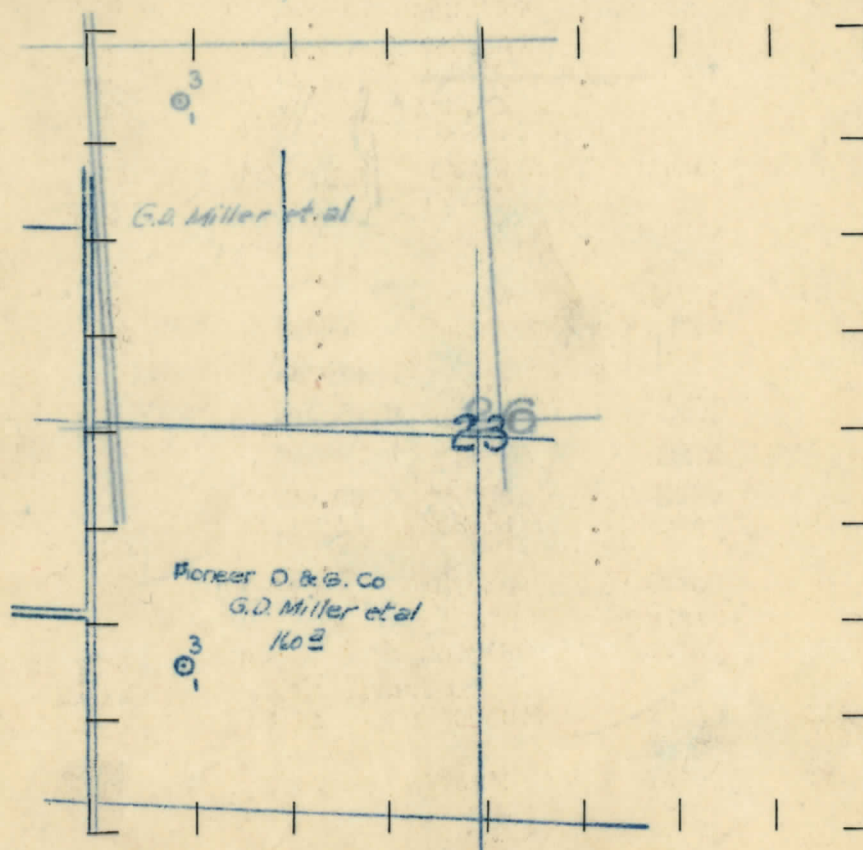
⬢ DRY SHOWING GAS

⬢ ABANDONED LOCATION

⬢ ABANDONED GAS WELL

⬢ ABANDONED OIL WELL

NOTE: Below make tracing from map, (when no map is obtainable make sketch) showing farm, center of section, this location with measurements and also wells, dry holes, or other locations in the vicinity of this location. Make copy to keep for reference and send original to Columbus office.

REMARKS: Originally reported in NW $\frac{1}{4}$ Section 26.

SIGNED

Superintendent or Foreman.

DATE July 25, 1931. LOCATION REPORT No. 3

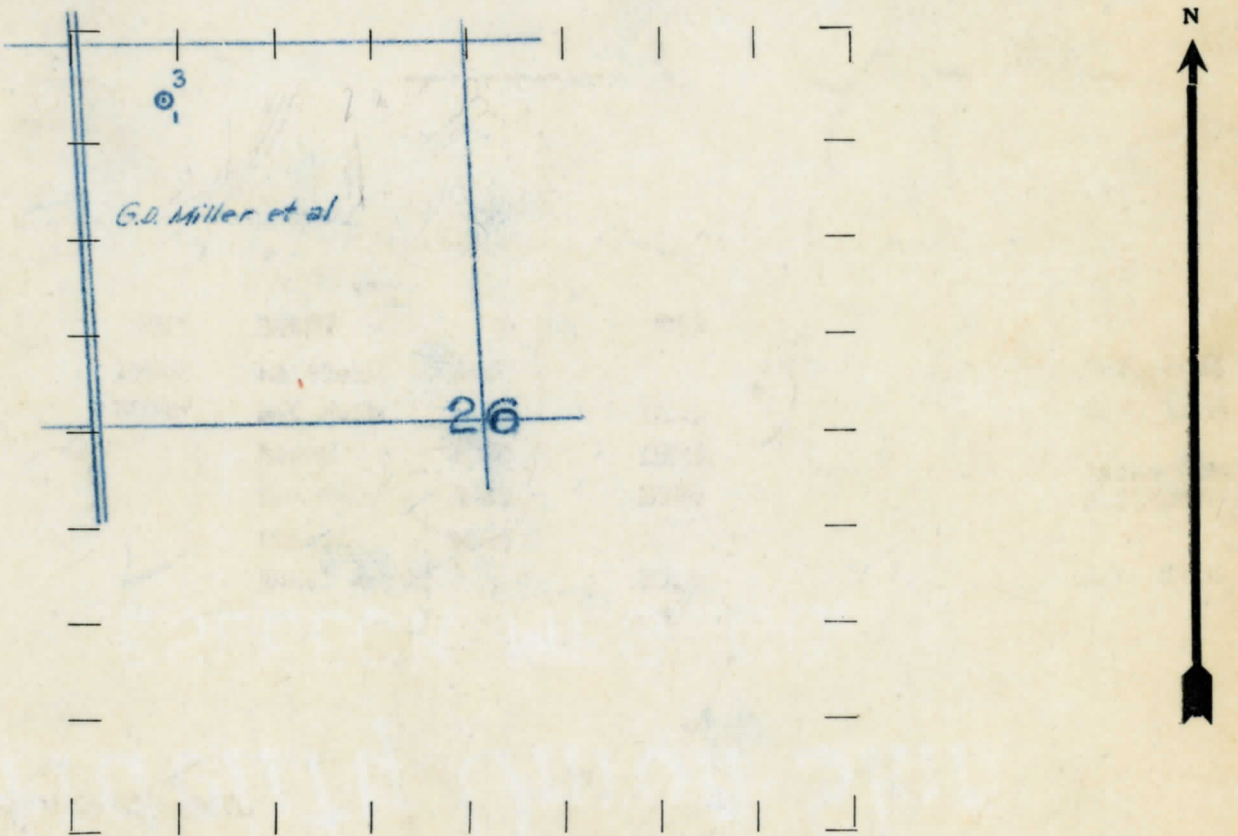
STATE Michigan COUNTY Missaukee DIST. Pioneer SEC. 26 TOWN 24-N RANGE 7-W
WELL No. 1 (SERIAL No. 3) FARM G. D. Miller et al ACRES

NAME OF STREAM OR WATERS QUADRANGLE
OPERATOR Pioneer Oil & Gas Company MAP Pioneer Township, Missaukee County

400 Feet from North Line of Farm
" " East " " "
600 " " South " " "
400 " " West " " "
400 Feet from North Line of Section
" " East " " "
600 " " South " " "
" " West " " "

- LEGEND
- LOCATION
 - ① RIG
 - ⊕ DRILLING
 - ⊗ GAS WELL
 - OIL WELL
 - ⬮ SMALL OIL WELL
 - ⬮ DRY HOLE
 - ⬮ DRY SHOWING OIL
 - ⬮ DRY SHOWING GAS
 - ⬮ ABANDONED LOCATION
 - ⬮ ABANDONED GAS WELL
 - ⬮ ABANDONED OIL WELL

NOTE: Below make tracing from map, (when no map is obtainable make sketch) showing farm, center of section, this location with measurements and also wells, dry holes, or other locations in the vicinity of this location. Make copy to keep for reference and send original to Columbus office.



REMARKS:

SIGNED
Superintendent or Foreman.

DIVISION

COMPLETION RECORD

No. - 3 -

WELL No. 1 (SERIAL No. 3) FARM G. Miller et al ACRES 160

OPERATOR Pioneer Oil & Gas Company MAP Pioneer Township, Missaukee County

WELL STARTED (DATE) 7-24-31 WELL COMPLETED (DATE) 11-16-31

ABANDONED VILL

DATE OF SHOT				NUMBER OF QUARTS		
1st 24 HOURS PRODUCTION				BARRELS OR FEET		
Dry hole						
2nd	"	"		"	"	"
3rd	"	"		"	"	"
4th	"	"		"	"	"
5th	"	"		"	"	"

[illegible]

NOTE:—MAKE COPY TO KEEP FOR REFERENCE AND SEND ORIGINAL TO CHICAGO OFFICE. LIST MATERIAL CHARGEABLE TO WELL ON OTHER SIDE.

SIGNED J. H. Bell SUPT. OR FOREMAN

From	To	Formation	From	To	Formation
0	200	Sand	3061	3079	Hard brown lime
200	290	Sandy mud	3079	3108	Brown lime
290	320	Mud	3108	3110	Light shale
320	375	Heaving sand	3110	3125	Shelly shale
375	400	Sand and gravel	3125	3139	Gray lime
400	500	Heaving sand	3139	3148	Gray slate
500	510	Gravel	3148	3151	Lime shells
510	525	Heaving gravel	3151	3210	Hard gray lime
525	535	Heaving sand	3210	3274	Brown lime
535	545	Sand	3274	3338	Gray lime
545	560	Blue gumbo	3338	3393	Black lime
560	685	Sandy mud	3393	3398	Gray shale
685	710	Sand	3398	3412	Brown lime
710	720	Gravel	3412	3485	Gray lime
720	730	Gravel and sand	3485	3495	Gray shale
730	750	Gumbo and gypsum	3495	3505	Gray lime - broken
750	760	Gumbo	3505	3520	Black slate
760	790	Shale and gypsum	3520	3590	Gray lime
790	800	Lime shell	3590	3653	Gray shale
800	835	Blue mud	3653	3742	Dundee - Hole full water 3742'
835	850	Lime	3742		Total depth
850	860	White shale			
860	865	White lime			
865	875	Black shale			
875	925	Lime			
925	1030	Slate and lime			
1030	1035	Hard lime			
1035	1080	Marshall sand - Hole full water 1040'			
1080	1135	Lime			
1135	1150	Sandy lime			
1150	1175	Marshall sand - Hole full water 1155			
1175	1195	Red sand			
1195	1275	Sand			
1275	1300	Blue shale			
1300	1450	Gray shale			
1450	1460	Lime			
1460	2160	Light shale			
2160	2220	Blue shale			
2220	2715	Light shale			
2715	2805	Black shale			
2805	2825	Brown shale			
2825	2835	Broken lime			
2835	2845	Light shale			
2845	2850	Lime shells			
2850	2870	Hard lime			
2870	2905	Black shale			
2905	2940	Black shale and shells			
2940	2955	Light shale			
2955	2985	Gray lime			
2985	3037	Hard brown lime - water 2987'			
		Hole full water 3003-3012'			
3037	3056	Hard gray lime			
3056	3061	Hard lime			